

CONSTRUCTION PERMIT APPLICATION Water and/or Wastewater Facilities

BUREAU OF WATER

	P Submittal: No □ Yes □ ECT One	acilities Water & Wastewater Facilities				
I.	Project Name: County:					
	Project Location (street names, etc.):					
III.	Project Description(s): Water System:					
	Wastewater System:					
Proj	ect Type: Water:	Wastewater:				
IV.	Initial Owner: [Time of Application] Name/Organization: _					
	Address: City:	State: Zip: Phone #:				
V.	Final Owner: [After Construction] Name/Organization:					
	·	State: Zip: Phone #:				
VI.	Entity Responsible for Final Operation & Maintenance of	-				
		Address:				
		Phone #: Fax #:				
		Address:				
3 7 T T		Phone #: Fax #:				
VII.	Engineering Firm: Name:					
	City: State: Zip:	Phone #: Fax #:				
VII	I. Is this project: A) Part of a phased project? No□ Yes□					
	B) A revision to a previously permitted project? No Ye					
	(MM/DD/YYYY)	nt):				
	C) Submitted based on a Schedule of Compliance or Order	r issued by DHEC? No□ Yes□. Order #				
	D) Anticipating funding by the State Revolving Fund (SRF					
IX	E) Crossing a water body? (e.g., river, creek) No Yest	•				
171.	Are Standard Specifications approved by DHEC being used on this project? No□ Yes□. If Yes: Water: Date Approved: (MM/DD/YYYY) Approved for whom:					
		Approved for whom:				
Χ.	Wastewater Systems: A) Type: Domestic □ Process					
	B) Total average design flow of the project not to exceed _					
		TW) treating the wastewater:				
	2. NPDES/ND Number of fa	icility in Item #1:				
	Treatment Systems 3. Date Preliminary Engineer	ring Report (PER) approved:				
	4. NPDES/ND application su	abmitted? No \square Yes \square . If Yes, Date $\frac{(MM/DD/YYYY)}{(MM/DD/YYYY)}$				
	Disposal Sites 5. Effluent Disposal Site (Des	scription):				
		cription):				
XI.	Water Systems: Project located within city limits? No□ Y					
	Public water system providing water Name:	System ID No.:				
	New water system (including master meter)? No \Box Yes \Box . It	f Yes, System name:				

XII. A	Type of Submittal: Complete Section A (Standard) or Section B (Delegated Review Program - DRP). A) Standard Submittal must include the following, where applicable: □ 1. A transmittal letter outlining the submittal package. □ 2. The original construction permit application, properly completed, with three (3) copies.							
	☐ 3. Three (3) sets of signed and sealed plans a specifications are on file with DHEC.							
	☐ 4. One (1) additional overall plan sheet showing water and wastewater lines (highlighted for	identification) and their s	sizes.					
		R: Recent flow test from tion system during max. the connections, well reconnections.	a location near the tie-on site, design cale's. instantaneous demand, fire flow and flushing rd form, pumping test results, etc.					
	when applicable, the specific number of lots	Vor providing wastewater permits, if applicable. The being served.	treatment stating their willingness and ability ne letter should include the specific flow and,					
	☐ 9. A letter(s) from the entity agreeing to be red ☐ 10. WASTEWATER SYSTEMS: Application fee en ☐ 11. WATER SYSTEMS: a) A letter from the local	closed \$						
	if applicable, in which the project is located b) For wells, four (4) copies of a wellhead c) For new wells, a viability demonstration <i>Note</i> : Other approvals may include 208 and OCR	l, stating project consister protection area inventory is required in accordance	ncy with water supply service plan for area. y. we with Regulation 61-58.1.B.(4).					
В	DRP submittal (treatment plants are not covered) <i>n</i> □ 1. A transmittal letter, signed by the professional The letter should state that the project has b □ 2. The original construction permit application	engineer representing the been reviewed and compli n, properly completed, w	e DRP entity, noting this is a DRP submittal. es with R.61-58 and/or R.61-67.					
	 □ 3. Two (2) sets of the signed and sealed plans. □ 4. One (1) additional plan sheet with water and □ 5. Two (2) sets of the appropriate design calc XII.A.5. above. WATER: Same informatio 	wastewater lines highligh ulations. <u>WASTEWATER:</u> n as required under Secti	Same information as required under Section on XII.A.5. above.					
	 □ 6. Two (2) copies of a detailed 8½" x 11" loc. □ 7. Two (2) copies of construction easements, to a second second	unless the project owner lagement certification (for its for placement in navigate eptance from the entity prable, the specific number to be responsible for the	has the right of eminent domain. projects in applicable counties). ble waters, and other Agency approvals. roviding the treatment of the wastewater that of lots being accepted.					
	on the non-designated 208 areas. d) Application Fee of \$75 for a collection/of the Systems: A letter from the local going applicable, in which the project is located Note: The DRP entity should ensure that a copy of	transmission system subnovernment which has potal, stating project consister	nitted as a DRP project. able water planning authority over the area, acy with water supply service plan for area.					
XIII.	Construction plans, material and construction spec calculations are herewith submitted and made a engineering documents submitted, signifying that submitted a complete administrative package.	part of this application.	I have placed my signature and seal on the					
	Engineer's Name (Printed):							
37137	S.C. Registration Number:		Registered Professional Engineer					
XIV.	Prior to final approval, I will submit a statement certified plans and specifications, to the best of my knowledge, observations of construction and a final inspection under my supervision.	, information and belief for design compliance by	This certification will be based upon periodic y me or a representative of this office who is					
	Engineer's Name (Printed):	Signature:	Registered Professional Engineer					
XV.	I hereby make application for a permit to construct to the requirements and conditions and agree to the ac purpose of sampling and inspection.	t the project as described dmission of properly auth	above. I have read this application and agree orized persons at all reasonable hours for the					
	Owner's Name (Printed):	Signature:						
	Owner's Title:	Date:	(MM/DD/YYYY)					

APPLICATION INSTRUCTIONS Water/Wastewater Construction Permits

Purpose: This form must be completed as part of an application package submitted for DHEC approval of water and/or wastewater systems construction plans. *Combined Submittals*: A project may be submitted for both water and wastewater in the same package if the following is true: Project has the same applicant and same engineer, both DRP projects (with the same DRP entity for water and wastewater) or both standard submittals, and both domestic water/wastewater projects. NOTE: An industrial water and wastewater project should be submitted separately with the water being submitted to the Water Facilities Permitting Division and the wastewater being submitted to the Industrial and Agricultural Wastewater Division. Most of the requested information pertains to both water and wastewater facilities; however, a few sections are water/wastewater specific. The required items should be checked to ensure a complete administrative package has been submitted. If a complete administrative package is not submitted, the entire project may be returned.

Item by Item Instructions

- I. **Project Name:** Be specific and concise.
- II. Project Location: Give a general description of the location (e.g., street names) where the project is located.
- III. **Project Description:** [*Water*] Specify length and type of each size water line, number of fire hydrants, blowoffs, number and type of service connections, diameter and yield (if known) of well(s), size and type of tank, etc. The grid location (latitude and longitude) of all wells should be given along with the well type (I-IV). [*Wastewater*] Specify length and type of each size of wastewater line, number of manholes, number and design capacity of pump station(s), number and type of service connections, and size and type of wastewater treatment facility (WWTF). Outfall lines, pump stations, diffusers associated with WWTF's should be considered treatment systems and not collection systems. Also, list the type of project being proposed based on the following codes:

Pro mer Coppe										
PROJECT CODES										
Water Project Types:	_		_							
A. Distribution Lines	E.	Ground Water Systems (Test Well)	I.	Vending Machines M. Dispensing Unit						
B. Distribution Lines/Pump Station	F.	Ground Water Systems (Follow-up Well)	J.	Chemical Feed						
C. Pump or Booster Station	G.	Ground Water Systems (One-step Well)	K.	Other project, not listed						
D. Storage Tanks	Н.	Bottled Water Systems	L.	Surface Water System						
Wastewater Project Types:										
A. Gravity Sewer		F. WWTF Expansion (increase capacity)		K. Pretreatment System (expansion)						
B. Gravity Sewer & Pump Station		6. New WWTF		. Sludge Project						
C. Pump Station and/or Force Main H. WWTF & Sewer System										
D. Pressure Sewer (e.g., STEP)	I.	Pretreatment System (new)	Y.	Treatment System (needs NPDES/ND mod.)						
E. WWTF Upgrade (modification)	J.	Pretreatment System (upgrade)	Z.	Other Project, not listed						

- IV. *Initial* Owner's Information: Owner of the construction project, their address, and business telephone number, including area code, at the time of application.
- V. *Final* Owner's Information: Owner of the construction project, their address, and business telephone number, including area code, after construction has been completed and operational approval granted by the Department.
- VI. Entity Responsible for Operation and Maintenance of the Water and Wastewater Systems: If different from the initial project owner specify the name, address, business telephone number, and fax number. If same as initial owner, leave blank.
- VII. **Engineering Firm's Information:** Specify the engineering firm responsible for the design of the construction project, their address, business telephone and fax numbers, including area code.
- VIII. **Project Information:** *Item A.* Specify if this project is part of a larger phased project. *Item B.* If the project has previously been permitted and is now being revised, identify the original project name (if different), the appropriate DHEC Construction Permit Number and the date the permit was issued. *Item C.* Indicate whether or not the project is being submitted in accordance with a Schedule of Compliance or an Order issued by DHEC. List Consent Order Number. For projects under enforcement, a copy of the application or cover letter should also be submitted to DHEC's enforcement section. *Item D:* Indicate whether the project is being funded by the State Revolving Fund (SRF) program. *Item E:* Indicate if the project involves water and/or wastewater lines crossing a water body (e.g., river, creek), to determine if crossing navigable waters.
- IX. Standard Specifications: If the design engineer, engineering firm or system has approved Standard Specs on file, check 'Yes' and give the approval date and the engineer, firm or system for which they are approved. If Standard Specs are not on file, check 'No'. Note: If you check 'No', then please submit three (3) sets of standard specs for approval. If you checked 'Yes' to standard specs being on file but are not being used on this project, then please submit three (3) sets of specs to be used on this project. [Wastewater] Standard specs may only be used for projects that involve gravity sewer and force mains. Separate specs must be submitted for pump stations, WWTF's. Specs approved for a specific project are not standards.
- X. Wastewater Systems Only:
 - A. Wastewater Type: Please note whether the project involves strictly domestic sewage, which includes residential and commercial waste of normal strength, process (industrial) sewage or a combination of the above.
 - B. Total Flow: Specify the average daily flow in gallons per day (GPD). Flow based on DHEC R.61-67, Appendix A. If the flow has already been accounted for at the WWTF, the additional flow would be zero. For any process (industrial) wastewater flow, additional calculations to support the flow rate should be submitted. For WWTF's or specific components at a WWTF, the total flow would be the facility's design capacity based on it's effluent disposal permit, local pretreatment permit or the design capacity of the specific components being proposed.

- C. Effluent/Sludge Disposal Information: If plans include only a collection and/or pretreatment system, complete 1&2. Specify name and NPDES/ND number of the WWTF treating the wastewater. Leave 3-6 blank. If plans include only a WWTF, complete 3&4 and leave 1&2 blank, unless an NPDES/ND number has been assigned. If the facility has an NPDES/ND number, then 1&2 should be completed. Specify the date of the engineering report approval and whether or not an NPDES/ND application has been submitted and date submitted. If plans include a collection system and WWTF, complete 1-4. If plans are for an effluent disposal site, complete 1-5. If plans are for sludge disposal site, complete 1-4&6.
- XI. Water Systems Only: Indicate if the proposed project is located within city limits. Specify the name and DHEC ID number of the public water system supplying the project with water. If a new water system indicate so and include the name of the system.
- XII. **Type of Submittal Package:** If the project is a Standard Submittal from the engineer, all items under Section A should be submitted. If the project is submitted under the Department's Delegated Review Program, the items listed under Section B should be submitted by the delegated entity. [*Wastewater*] In accordance with the **Environmental Protection Fee Reg. 61-30**, a fee is required for submitting a Construction Permit Application for wastewater facilities, as follows:

WASTEWATER APPLICATION FEES										
Sewer System (delegated review)	\$75	Treatment System < 1.0 MGD								
Sewer System (DHEC review: based on length)		→ Modification (no expansion)	\$400							
→ 1.000 feet or less	\$100	→ Expansion	\$550							
→ 1,001 through 9,999 feet	\$200	▶ New	\$700							
→ 10,000 feet or more [or pump station(s) included]	\$350	Treatment System ≥ 1.0 MGD								
retreatment System		→ Modification (no expansion)	\$550							
→ Oil/Water Separators or Air Stripper Systems	\$200	► Expansion	\$800							
1 11 7	\$600	▶ New	\$1,050							
2112 2 1121 2 1212 Name of Steeling	\$ 530	[Note: Plant effluent systems are "treatmen	t systems"]							

Note:

- 1. Only CHECKS accepted for payment. Make payable to SC DHEC/Bureau of Finance.
- 2. The application fee for combined sewer collection and treatment system is the total of both fees.
- XIII. Design Engineer: The professional engineer must be registered in the state of South Carolina.
- XIV. Construction Engineer: The professional engineer must be registered in the state South Carolina and must state that he/she will certify in writing that construction of the system is complete and in accordance with the approved plans and specs.
- XV. Owner's Name: Print owner's name and title and have owner sign and date application. "Owner" is defined as follows:
 - A. For a corporation: by a responsible corporate officer defined as follows:
 - i. a president, secretary, treasurer, or vice-president of the corporation in charge of a principle business function, or any other person who performs similar policy or decision-making functions for the corporation, *or*
 - ii. the manager of one or more manufacturing, production, or operating facilities employing more than 250 persons or having gross annual sales or expenditures exceeding \$25 million (in second-quarter 1980 dollars), if authority to sign documents has been assigned or delegated to the manager via corporate procedures; *or*
 - B. For a partnership or sole proprietorship: by a general partner or the proprietor, respectively; or
 - C. For a municipality, State, Federal, or other public agency or public facility: by either a principal executive officer, major, or other duly authorized employee or ranking elected official. For purposes of this section, a principal executive officer of a Federal agency includes:
 - i. the chief executive officer of the agency, or
 - ii. a senior executive officer having responsibility for the overall operations of a principal geographic unit of the agency (e.g., Regional Administrator, Region IV, EPA).

DHEC Processing Procedures

Standard Submittal Package: An original and three (3) copies of the application are submitted to DHEC. After permitting, DHEC files the original in the main project file, located in DHEC's Central office. DHEC sends a copy with the approved plans, specs and the construction permit to the design engineer (for projects permitted by the Water Facilities Permitting Division) or to the permittee (for projects permitted by the Industrial and Agricultural Wastewater Division) and to the appropriate EQC District Office. A separate application should be submitted to DHEC for each project and for WWTF's (each facility being constructed). As part of a statewide GIS program, the overall plan sheet that is required is sent to the Department of Commerce.

Delegated Review Program (DRP): An original application and two (2) copies are submitted to the Water Facilities Permitting Division. The original is filed in the main project file, located in DHEC's Central Office. A copy is sent with the approved plans, specs and the construction permit to the appropriate EQC District Office. The overall plan sheet required is sent to the Department of Commerce.

Information on Storm Water Program

Storm Water management and sediment control plan approvals are necessary prior to engaging in any land disturbing activity of more than two (2) acres not specifically exempted under the provisions of the S.C. Storm Water Management and Sediment Reduction Regulations. If approval under these regulations is given to activities that result in the disturbance of five (5) acres or more, Federal NPDES coverage under General Permit #SCR100000 is granted automatically. If you require additional information on stormwater permitting, or need application forms, please contact the Storm Water Permitting Section at (803) 898-4034.

DHEC 1970 (04/2000)